

(12) UK Patent Application (19) GB (11) 2 411 994 (13) A

(43) Date of Printing by UK Office 14.09.2005

(21) Application No: 0511870.8

(22) Date of Filing: 03.12.2003

(30) Priority Data:  
(31) 60430383 (32) 03.12.2002 (33) US

(86) International Application Data:  
PCT/IL2003/001026 En 03.12.2003

(87) International Publication Data:  
WO2004/051395 En 17.06.2004

(71) Applicant(s):  
David Boxenhorn  
Moshav Beit Meir, 90865 Harei Yehuda,  
Israel

(72) Inventor(s):  
David Boxenhorn

(74) Agent and/or Address for Service:  
J A Kemp & Co.  
14 South Square, Gray's Inn, LONDON,  
WC1R 5JJ, United Kingdom

(51) INT CL<sup>7</sup>:  
G06F 9/44 17/60

(52) UK CL (Edition X ):  
G4A APX

(56) Documents Cited by ISA:  
US 6650761 B1 US 6643652 B2  
US 20030069922 A1

(58) Field of Search by ISA:  
INT CL<sup>7</sup> G06F  
Other: US CL 709/202, 203, 217, 219: 705/26;

(54) Abstract Title: **Networked computing using objects by permitting interactivity between at least two objects over a network**

(57) A system for networked computing using objects, each object comprising: enablement data, a first identity arrangement for holding a first identity indicating a host or provider (22) of said object (26), and a second identity arrangement for holding a second identity of a remote entity (client 10) establishing a relationship with said object via a network (12). Such a system supports network based computing and interactions between remote objects, including desktop-like behavior in which such remote objects are represented by desktop-like icons on a user terminal device.

